## STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE EXPLORATION RORFHOLE OF MIST A PRINT P NEVADA POPUSION OF MINERALS

Report#: 700004
For Division Use Only

Static water level   Areteria Flow   From   Seet to	PRINT OR TYPE IN BLACK INK ONLY DO NOT WRITE ON BACK	Please co	WELL DRILLER'S PLUG mplete this form in its o ordance with NAC 534E	entirety in			Borehole: Well:
Lastlade Lucyllude  4. Depth Drilled  40. Depth Dri	MAILING ADDRESS 1212 S. COS	The state of the s	St. Blud	PROJE	CT NAME: 1	ME KIN	
Longlade Or UTIN LONG WASSA  4. Depth Drilled 1800 Feet ENSTING BOREHOLE OR WELL CONSTRUCTION Depth Cased Feet (well only)  5. Static valar lawer Artesian Flow Artesian Flow C.P.M. P.S.I.  6. SCREPOLEWELT PLUGGING MATERIALS Material Used abandonite 20% From Geet to Geet Pumped Power Material Used abandonite 20% From Geet to Geet Pumped Power Material Used Power Geet Town Geet to Geet Pumped Power Material Used Power Geet Town Geet T		c 31	T 6 PIN	PIC P 1	16		
Solicy value from the process of the	Longitude or UTM N		S NAD83		72 E	NDOM Perm	y 4
Static water level Arlateian Flow Water Temperature  C. P.M.  P.S.I.  6. BOREHOLE/WELL PLUGGINO MATERIALS Material Used abeandonite 20% From 0 feet to feet 0 feet 0 feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 0 pumped 0 pound Material Used From feet to feet 1 pumped 0 pound Material Used From feet to feet 1 pumped 0 pound Material Used From feet to feet 1 pumped 0 pound Material Used From feet to feet 1 pumped 0 pound Material Used From feet to feet 1 pumped 1 pound 1 pound 1 pumped 1 pound Material Used Weight begge 1 pumped 1 pound 1 pound 1 pumped 1 pound 1 pound Material Used Weight begge 1 pumped 1 pound 1 pumped 1 pumped 1 pound 1 pumped	D-4 DW 1 1000	EXISTING BO	REHOLE OR WELL CO				
Attesian Flow  C.P.M.  G. BORENCE/WELL PLUGGING MATERIALS  Material Used abandonite 20% From 0 feet to 1800 feet   Pumped   Poured   Material Used abandonite 20% From 6 feet to 160t   Pumped   Poured   Material Used From feet to 160t   Pumped	5		WATER LEVEL	Depth Cased		Feet	(well only)
Maleriel Used	Arlesian Flow Water Temperature	G.P.M.			P.S.I.		
Material Used From feet to feet   Pumped Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured   Poured   Material Used From feet to feet   Pumped   Poured	6. BOREHOLE/WELL PLUGGING MATERIALS Material Used, abandonite 20%, France Co.						
NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8  **NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8  **WELL PLUGGING PROCEDURE**  If well was not cleaned out to total depth?	Material Used         From           Material Used         From           Material Used         From           Material Used         From           Material Used         From	feet to feet to feet to feet to	1800	feet feet feet feet	Pumped Pumped Pumped Pumped Pumped	Poured Poured Poured Poured	
NEXT SECTION TO BE COMPLETED IN CASE OF WELL PLUGGING ONLY - FOR BOREHOLES SKIP TO SECTION 8  Well plugging PROCEDURE If well was not deaned out to total depth? If well was not deaned out to total depth please explain why:  West PLUGGING PROCEDURE  Well plugging PROCEDURE  Feet to	D. I. I. O. I.			_ leet	Pumped	Poured	
Was well cleaned out to total depth?  If well was not cleaned out to total depth please explain why:  Some HWT T' Casing was blasted off  HOO feet left in pieces between \$00+1400+cet  Was the casing pulled?  Was the casing pulled?  Was the casing over drilled?  Wift (Inches) (Pounds) (Inches) (Feet) (Feet) (Feet)  (Inches) (Pounds) (Inches) (Feet) (Feet)  (Inches) (Pounds) (Inches) (Feet) (Feet)  Existing Perforations: From feet to feet From feet to feet From feet to feet From feet to feet feet from fe	TO CONTROL						
Was the casing pulled?   Some HWT Y Casing was blasted off	7. NEXT SECTION TO BE CO	MPLETED IN CASE (	OF WELL PLUGGING O	NLY - FOR BOREHOL	ES SKIP TO SECT	ION 8	
Was the casing over drilled?    Material Used   Size O.D.   WVFt   (Inches)   (Pounds)   (Inches)   (Pounds)   (Inches)   (Feet)   (Feet)   (Feet)	400 feet left in pie	Jome	ser A004	1900+664	was blo	asted o	# <u></u>
Contractor   Con	184				feet to		feet
(Inches) (Pounds) (Inches) (Feet) (Feet) (Feet) (Inches) (Pounds) (Inches) (Pounds) (Inches) (Feet) (Feet) (Feet) (Feet) (Inches) (Pounds) (Inches) (Pounds) (Inches) (Feet) (Feet) (Feet) (Feet) (Inches) (Pounds) (Inches) (Pounds) (Inches) (Feet) (	Material Used Size O.D. Wt/Ft	EXIST Wall Th	TING CASING SCHEDU		_		
Clinches		(Pounds)				t)	
Existing Perforations: From feet to feet feet to feet to feet to feet to feet From feet to feet t					(Fee	i)	
From feet to feet feet From feet to feet to feet feet feet feet fee		_ (i buildby	(males)	(Feet)	(Feet	t)	
From feet to feet to feet From feet to feet From feet to feet to feet feet From feet to feet t	From feet to	feet	Emm			21	
8. Additional Notes or Comments We had trouble pulling core casing out of well and ended up blasting off the bottom between 1200 and 800 feet where is finally parted. So there is 4 blasts between 800 and 1200 where casing is in place but most likely in pieces. Remainder was pulled out and plugged with abandonite pumped at a ratio of 20% solids.  9. Date Started R-1-2018 Date Completed 9-15-2018  DRILLER'S CERTIFICATION This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge.  Name Harris Exploration Drilling Contractor  Phone 7608227886 Contractor	icet to				_		
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10. Date Completed 9-13-2018  DRILLER'S CERTIFICATION  This borehole or well was plugged and abandoned under my supervision and the report is true to the best of my knowledge.  Name Harris Exploration Drilling  Contractor  Phone 7608227886  Contractor	We had trouble pulling core casing out of well and blasts between 800 and 1200 where casing is in ratio of 20% solids.	d ended up blasting place but most like	g off the bottom betw ly in pieces. Remain	veen 1200 and 800 nder was pulled ou	feet where is fin t and plugged wi	nally parted. So th abandonite	o there is 4 pumped at a
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Phone 7608227886 Contractor							
11016 1000221886	Address p.o. Box 5579 Falllon Nevada 89407		Contractor				
Nevario controdo de Reconstruir de la controdo de l	Phone 7608227886		Contractor				
Novada contractor's statement issued by the State Contractor's Board	Nevada contractor's libense number issued by the State Con	ntractor's Board					
Nevada driller's license alumber issued by the Division of Water Resources, the on-site driller 2554	Nevada driller's license author issued by the Division of Wa		site driller 2554				
Date 10 - 30 - 20 by driffer performing actual plugging on site	V. 1 5 7 7 7 7	/ by drifler performing	ng actual plugging on site		1		